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2/3/03 Databases	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT, US-PGPUB; EPU, JPU; DEKWENT, IBM_ IISPAT- IIS-PGPLIB: FPO: JPO: DERWENT- IBM_	JS-PGPUB; EPO; JPO; DERWENT; IBM	US-PGPUB; EPO; JPO; DERWENT; IBM	US-PGPUB; EPO; JPO; DERWENT; IBM_	USPAT; US-PGPUB; EPO; JPO; DEKWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO; DERWENT; IBM	US-PGPUB;	US-PGPUB; EPO; JPO; DERWENT; I	r adj USPAT; US-PGPUB; EPO; JPO; DERWENT;	") and filter USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT;	EPO; JPO; DERWENT; I	" or "memory circuit") with ' USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	and ("audio sic USPAT; US-PGPUB; EPO; JPO; DERWENT;	US-PGPUB; EPO; JPO; DERWENT;	US-PGPUB; EPO; JPO; DERWENT;	r memory") and ("audio sig USPA1; US-PGPUB; EPO; JPO; DERWEN1; IBM_1DB office."	Dorly and "recharges USPAT: US-PGPUB: EPO: JPO: DERWENT;)	uit" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		memory" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
EAST SEARCH	memory card or "memory circuit" semiconductor memory	("memory card" or "memory circuit") and "semiconductor memory"	audio signal and "A/D converter"	 Internory card or memory circuit) with "semiconductor memory" audio signal with "A/D converter" 	playback circuit	playback circuit with "D/A converter"	playback circuit with (filter adj circuit\$1)	playback circuit with "audio amplifier\$1" playback circuit and "audio amplifier\$1"	("playback circuit" with "D/A converter") and ("playback circuit" with (audio with amr USPAT;	playback circuit with (audio with amplifier\$1)	playback circuit and (audio with amplifier\$1)	(("playback circuit" and (audio with amplifier\$1)) and "D/	(("playback circuit" and (audio with amplifier\$1)) and "D/	("playback circuit" and (audio with amplifier\$1)) and "D/A converter"	("playback circuit" and (audio with amplifier\$1)) and filter	("audio signal" and "A/D converter") and (("memory card" or "memory circuit") with 'USPAT; US-PGPUB;	(("memory card" or "memory circuit") with "semiconducto	("memory card" or "memory circuit") same "semiconductor memory"	("audio signal" and "A/D converter") and (("memory card" or "memory circuit") same USPA1;	(("memory card" or "memory circuit") and "semiconductor memory") and ("audio sig USPAT; ("memory card" or "memory circuit") and "semiconductor memory") and ("audio sig USPAT;	("memory card" or "memory circuit") and "semiconducto	("memory card" or "memory circuit") same "playback circuit"	("memory card" or "memory circuit") and "playback circuit"	("memory card" or "memory circuit") with "semiconductor memory" ("memory card" or "memory circuit") and "rechargeable battery" 5,204813.pn. 4 and (charge\$1 with battery) 5 and ("memory card" or "memory circuit") and "rechargeable battery"
Hits	55573 67446	5292	4091	1440	778	22	7) 0	ဗ	15	100	0	ω :	4	3 ;	ر (3 3 3	2/38	<u>Σ</u> ο	46 25.2	33 2	: T	43	2704 390 2 1
#	8 6 6	L10	= = = = = = = = = = = = = = = = = = = =	L13	L14	L15	L16	L18	L19	L20	<u>12</u>		ៗ :	<u>.</u>	ៗ :	4 7	L15	2 2	2 5	2 2	7 7 7	126	2	L3 L5 L6

L7	15	playback circuit same resolution	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB
F8	120	playback circuit and resolution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	2	8 and (resolution with ("8 bits" or 8-bits or "eight bits"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	2	8 and (resolution same ("8 bits" or 8-bits or "eight bits"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L11	6142	playback and resolution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	127	11 and (resolution with ("8 bits" or 8-bits or "eight bits"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	8	11 and (resolution with ("16 bits" or 16-bits or "sixteen bits"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L14	1753	resolution with ("8 bits" or 8-bits or "eight bits")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	797	resolution with ("16 bits" or 16-bits or "sixteen bits")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	107	14 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L18	99	15 and (resolution with audio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L19	14	17 and 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L17	23	14 and (resolution with audio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
121	2	3 and 20	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	223	rechargeable battery and "battery switch"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	379	711/115.cols.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	159	381/124.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 3	0	380/153.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 4	0	380/159.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	290	705/57.cdls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
P -	0	395/164.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
۲٦	0	395/800.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
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EAST SEARCH

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Results of search se	Results of search set L19:("memory card" or "memory circuit") and "playback circuit"	
Document Jocument II Title	Title Source	Issue Date Current OR
US 20010037431 A1	Digital information system, digital audio signal processor and signal converter	20011101 711/115
US 6282611 B1	US 6282611 B1 Digital information system, digital audio signal processor and signal converter	20010828 711/115
US 6249313 B1	Electronic still-video camera, and playback apparatus therefor being capable of storing image data when the 20010619 348/231.9	a when the 20010619 348/231.9
US 6003473 A	Pet identification and retrieval device	19991221 119/859
US 5991243 A	Data playback device to control a laser illuminating position by comparing phase of a laser drive signal and a 19991123 369/30.12	gnal and a 19991123 369/30.12
US 5956084 A	Electronic still-video camera, and playback apparatus therefor being capable of storing image data when the 19990921 348/231.9	when the 19990921 348/231.9
US 5897230 A	Sound still camera and film cassette classifier system	19990427 396/312
US 5751888 A	Moving picture signal decoder	19980512 386/68
US 5692225 A	Voice recognition of recorded messages for photographic printers	19971125 396/318
US 5687279 A	Retro-storing analog information in a digital storage circuit	19971111 704/201

19961105 379/88.11 19960723 348/222.1 19960604 379/88.11 19960423 714/795 19960423 714/795 19951219 386/81 19951219 386/81 19951219 386/35 19950228 386/35 19950228 386/35 19941025 40/455 19940201 379/88.11 19940201 379/88.25 19931221 386/92 19910219 386/26 19900424 381/61 19900424 381/61 19900508 348/222.1 19890509 348/222.1 19890509 348/222.1 19890509 348/222.1 19890509 386/100 19890509 348/222.1 19890509 348/222.1 19890509 348/222.1 19890509 348/222.1 19890509 348/222.1 19890509 348/222.1 19890509 348/272.1 19780502 360/41 19780502 360/41	
Telephone answering device linking displayed data with recorded audio message Digital electronic still-video camera and method of controlling same to reduce power consumption during pla: 19960723 348/222.1 Digital electronic still-video camera and method of controlling same to reduce power consumption during pla: 19960723 348/223.1 Telephone answering device linking displayed data with recorded audio message Playback data detecting method for improving bit error rate for random error Handheld record and playback device with flash memory Handheld record and playback device with flash memory Handheld record and playback apparatus thereof being capable of storing image data when the 19951035 348/231.3 Redic paging system with voice transfer function and radio pager Apparatus for selectiveries for thinning images Radio paging system with voice transfer function and radio pager Apparatus for selectiveries recording and reproducing two video signals having different amounts of data in the 19950228 386/25 Redic paging system with voice transfer function and radio pager Apparatus for selectiveries precording and reproducing two video signals having different amounts of data in the 19950228 386/25 Taking picture frames Bloss shaped recording medium having a zero track address and multibit opposite polarity track addresses are 19960328 386/25 Taking picture frames Digital audio signal playback system delay Video signal recording method and apparatus Soild color pickup apparatus Soild color pickup apparatus Method for storing in a first set of consecutive tracks a single still picture and in a second set of consecutive 19970691 455/1791 Digital waveform generator having constant signal to noise ratio Digital waveform generator having constant signal to noise ratio Taylor paparatus Method paparatus for megnetically recording and reproducing physiological information 1977092 386/32 197700003 386/32 197700003 386/32 19770000000000000000000000000000000000	DISPLAY DEVICE Electronic still-picture camera with plug-in memory card - has playback circuit for sequentially reading out vid 19900905
Telephone answering device linking displayed data with Digital electronic still-video camera and method of contror Telephone answering device linking displayed data with Playback data detecting method for improving bit error rathandheld record and playback device with flash memory Apparatus for recording/reproducing digital signals at var Electronic still-video camera, and playback apparatus the Image signal processing device for thinning images Radio paging system with voice transfer function and rad Apparatus for selectively recording and reproducing two Telephone answering device linking displayed data with a Talking picture frames Disc shaped recording medium having a zero track addra Telephone answering device linking displayed data with a Recording/playback circuit in a video tape recorder capal Image storage and retrieval apparatus Solid color pickup apparatus Nideo signal recording method and apparatus for field-se Solid color pickup apparatus Method for storing in a first set of consecutive tracks a si Bias control apparatus for a recording system Digital waveform generator having constant signal to nois Channel selecting apparatus Method and apparatus for magnetically recording and reflectronic display system for musical instruments MAGNETIC TAPE DATA SYSTEM MAGNETIC TAPE DATA SYSTEM MAGNETIC TAPE DATA SYSTEM	DISPLAY DEVICE Electronic still-picture camera
US 5572576 A US 5539455 A US 5524140 A US 5511080 A US 541774 A US 541774 A US 5463370 A US 5463419 A US 5463419 A US 5463419 A US 5390236 A US 547370 A US 5272574 A US 4924922 A US 4924922 A US 4924922 A US 4924316 A US 4823196 A US 483349 A US 483349 A US 4087840 A US 4087840 A US 4087840 A US 4087840 A US 3833892 A US 3833892 A	JP 04142495 A JP 02222384 A